Electronic Acknowledgement Receipt					
EFS ID:	4372625				
Application Number:	09931469				
International Application Number:					
Confirmation Number: 2998					
Title of Invention:	OFDM COMMUNICATIONS METHODS AND APPARATUS				
First Named Inventor/Applicant Name:	Rajiv Laroia				
Customer Number:	23696				
Filer:	Milan I. Patel/Marvin Jefferson				
Filer Authorized By:	Milan I. Patel				
Attorney Docket Number:	060542				
Receipt Date:	01-DEC-2008				
Filing Date:	16-AUG-2001				
Time Stamp:	15:42:28				
Application Type:	Utility under 35 USC 111(a)				

## Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$990
RAM confirmation Number	972
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees) Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees) Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges) File Listing: Document File Size(Bytes)/ Multi Pages Document Description File Name Number Message Digest Part /.zip (if appl.) 865831 Request for Continued Examination 1 060542\_RCE.pdf no 3 (RCE) 66cdcff9d0828b6d8258c8a914ef22558 Warnings: This is not a USPTO supplied RCE SB30 form. Information: 1405551 Information Disclosure Statement (IDS) 2 060542\_IDS1.pdf 5 nο Filed (SB/08) 03b716fa0457cd9c3b4061a6b43231266c 5a14 Warnings: Information: This is not an USPTO supplied IDS fillable form 3356052 Information Disclosure Statement (IDS) 3 060542 IDS2.pdf no 13 Filed (SB/08) Warnings: Information: This is not an USPTO supplied IDS fillable form 277642 Foreign Reference 4 EP1148673.pdf no 19

Sax64ffc10x8ca202828d5482c2072x5 Warnings:

Information: 347793 5 Foreign Reference EP1187506.pdf no 7

ff446fa0d67v83ab676df49058272882 5711 Warnings: Information:

41104 6 Foreign Reference EP1445873.pdf no 1 8eb86274b1155198c894ba29647b1d26 221a76

Warnings: Information:

684490 7 Foreign Reference EP1542488.pdf 22 no 175b11a02b222381027f1f454c4595b6b64

Warnings: Information:

8	Foreign Reference	EP1601149.pdf	1452209 budo2e1e5c0/od2ab6dc66f37872073d8fb 39414	no	33
Warnings:		<u> </u>	39111		
Information:					
			1548034		
9	Foreign Reference	EP1643669A1.pdf	da1c8ab24f15b115cc3f673a5ds1efe009d1 f0b0	no	33
Warnings:		<u>I</u>			
Information:					
			165940		
10	Foreign Reference	JP2000332724.pdf	f65707d74df9becS3cdf4ed0fi263bdcb0f0a ee4f	no	1
Warnings:		<u>I</u>			
Information:					
			3027655		
11	Foreign Reference	WO98000946.pdf	1433d5594e8d50090s2400b131a926cd8 513d6	no	86
Warnings:					
Information:					
12	Foreign Reference	WO99052250.pdf	2586864	no	63
12	roreign Kererence	WO99052250.pdf	c321f6d2c33e7ffd72879aac6998f88d18e25 781		03
Warnings:					
Information:					
			1651897	no	
13	Foreign Reference	WO02031991.pdf	c8294464954c1au0724c1be24084b5e7eu0 48buf		39
Warnings:		<u> </u>	4600		
Information:					
			838534		
14	Foreign Reference	Foreign Reference WO04008681.pdf   6754516H-07865757-078655757-07865		no	22
Warnings:		<u> </u>			
Information:					
		943404-74194548734059518311186033			
15	Foreign Reference		943a40dc7d19a5d973a0595183111886932 63b8e	no	24
Warnings:		<u> </u>			
Information:					
			4790085		
16	16 Foreign Reference WO04038972.pdf	c50ddb31878c49997b2bbfe175be7efd5lb 7570	no	110	
Warnings:		ı			
-					

17	Foreign Reference	WO04051872.pdf	11eS390ad3a6037S689b7afb74ef385s58b3	no	29
			96e1		
Warnings: Information:					
nrormation:					
18	Foreign Reference	WO05015797.pdf	2008711	no	51
			4e7814815c0dd8516f1e4bb0u4c3c9e8fed 90665		
Warnings:					
Information:					
			2575537		
19	Foreign Reference	WO04073276.pdf	919cb62893eb2e626b37ac918f688dd63f9 597ca	no	72
Warnings:			597ca		
Information:					
mormation.			2035236		
20	Foreign Reference	WO06099545.pdf		no	43
			a0141Se6df2b6e71b8188bdSb6e7901bcc9 2f0a0		
Warnings:					
Information:					
			2175518	_	
21	Foreign Reference	WO06099577.pdf	9ef9bfdebbdf8e5d0d3c134aa64a2b5b43c 4f9dd	no	47
Warnings:					
Information:					
			1784249		
22	Foreign Reference	WO06127544.pdf	1d917x6828921e7f997f647dxl3cc86783c5 x290	no	40
Warnings:					
Information:					
			2289157		
23	Foreign Reference	WO07024935.pdf	22bael3cd7fa0ecc5ef21a8cbe65abel316030	no	50
			cd1c		
Warnings: Information:					
Information:			T		
24	NPL Documents	A_COMPARISON_OF_DIVERSIT	435640	no	5
		Y_SCHEMES.pdf	a4b9406102dc3c8el2937aub26c378d463ave feSec	1	ı
Warnings:					
Information:					
		CAPACITY_ANALYSIS_OF_A_T DMABASED_SLOW_FREQUENC	1172859		
25	NPL Documents	Y_HOPPED_CELLULAR_SYSTE M.pdf		no	12

26	NPL Documents	Design_of_the_Optimum_Pilot _Pattern.pdf	627720 deca4c083ba/991053954f54eccd8e6f0b74 22f	no	6	
Warnings:			226			
Information:						
illioillation.						
27	NPL Documents	Comparison_Between_Adaptiv e_OFDM_Single_Carrier_pp_86 5_869.pdf	478900 0761107530Saefaf826270633091afee36d a5	no	5	
Warnings:				-		
Information:						
			110479			
28	NPL Documents	ON_THE_REVERSE_LINK_INTER FERENCE_STRUCTURE.pdf		no	5	
			e1f9246f9es15cec082d44e73618286b8967 2213			
Warnings:						
Information:						
		A Multiple Access School for	178539			
29	29 NPL Documents A_Multiple_Access_Scheme_fo r_Uplink_pp3808_3812.pdf	048ad65e4ad0b47ee04c2618d8b1030b17	no	5		
			088adt5e4ad064/ee04c2618d8b1030b17 5189c3			
Warnings:						
Information:						
		Cyclic_Shifting_and_Time_Inve	259778		4	
30	NPL Documents	rsion_Partial_Transmit.pdf	8x0xx64de52b81xd2xfdfd5xe3391x23425f9 (b8f	no		
Warnings:						
Information:						
		Channel_Equalization_for_Bloc	1011441			
31	NPL Documents	k_Transmission_pp_110_121.	]	no	12	
		pdf	7bdlic7e22d2Haad494e35cfli26406636bb a9dbc			
Warnings:						
Information:						
32	NPL Documents	Adaptive_Multicarrier_Modulat ion_Convenient_Framework_p	3124756	no	30	
		p_611_640.pdf	c67b8756bb60e64eaeebdb383edb2dBe8 660f0			
Warnings:		1				
Information:						
			440526			
33	NPL Documents	PERFORMANCE_OF_TDMA_SY STEM_WITH_SFH.pdf		no	6	
			3856a44a36a0a37d7601c081f5df7a20bb12 752a			
Warnings:						
Information:						
34	NPL Documents	Investigation_of_Optimum_Pil ot_Channel_Structure_for_VSF OFCDM.pdf	421704 b2255bedb154275bbe07408aff9999cbd3bc	no	6	
		Oi Coinipai				
Warnings:		or compar	d81			

35	NPL Documents	DYNAMIC_FREQUENCY_HOPPI NG_IN_WIRELESS_CELLULAR_S	510762	no	
33	THE BOCUMENTS	YSTEMS.pdf	c496d4227b4db488a6c0ee96;335ce53898 a8a07		
Warnings:					
Information:					
36	NPL Documents	A_Study_of_OFDM_Parameter s_for_High_Data_pp_1075_10	363502	no	
36	NEL DOCUMENTS	79.pdf	c16cb4c3341b975437c8ae80389882844a465 17b	110	
Warnings:					
Information:					
27	NO. D	Cyclic_Delay_Diversity_Single_	404174		
37	NPL Documents	Carrier_Cyclic.pdf	27627cs/7238cde9cc87520ed4d858526c61 8fc12	no	
Warnings:					
Information:					
38	NPL Documents	CHIANI.pdf	4335847	no	,
30	W E Documents	Crimitipui	3cd38cc854d8bs3ab6edf5ddb179c8bbfdc 920c7	110	'
Warnings:					
Information:					
		Comparison_of_Frequency_an	560473		
39	NPL Documents	d_Time_Domain_pp_877_883. pdf	71c635bad1e88459d728a8d5d783b63ebf b3c7f1	no	
Warnings:					
Information:					
40	NPL Documents	CD3_OFDM_A_New_Channel_ Estimation_Method_pp_122_1	527938	no	
40	NEL DOCUMENTS	28.pdf	4b19ec8f7f62d1ad637253be4a94b9bfeb8 63341	110	
Warnings:					
Information:					
		A_Bandwidth_Optimized_Red	748113		
41	NPL Documents	uced_Complexity_Equalized_M ulticarrier_Transceiver.pdf	9af71a35781e7fcde3b79663b468c84ca2F4 cda7	no	
Warnings:					
Information:					
			2099793		
42	NPL Documents	JE.pdf	081533bel1b0861adf4efu248b955de3c665f 6411	no	
Warnings:					
Information:					
42	NDI Danisanti	KOCTIC - H	5034373		1
43	NPL Documents	KOSTIC.pdf	2dd1d9278f703ef5Sev2da4359699e07d21 09d65	no	
Warnings:					
warnings:					

44	NPL Documents	High_Performance_MC_CDMA _via_Carrier_Interferometry_Co des.pdf		no	9
			00d37		
Warnings:					
Information:					
45	NPL Documents	Transmission_Techniques_for_ Digital_Terrestrial_pp_100_109 .pdf	999178 9bds261e72d8d210388256abd2746c6f7f7 9030	no	10
Warnings:			9000		
Information:					
IIIIOIIII GUUI.		A_promising_new_wideband_			
46	NPL Documents	multiple_access_scheme_for_f uture_mobile_communications	71698-shifter Shite (Strated Te S 1988-1-198-	no	11
· · · · · · · · · · · · · · · · · · ·		_systems.pdf	532cb		
Warnings:					
Information:					
47	NPL Documents	Application_of_IFDMA_to_Mo		no	6
		bile_Radio_pp_1267_1272.pdf	885ad0636322fcQdc6c0b64c397e6491b03 a705		
Warnings:					
Information:					
48	NPL Documents	Formatting_and_Baseband_Tra nsmission.pdf		no	4
			af3402fac8971ea111564c5a125411a4b524 f137		ı
Warnings:					
Information:					
49	NPL Documents	Use_of_M_Sequences_for_OF DM_pp_1300_1301.pdf	235277 0b274e67cd46i3d3119a77148c6452c776a1	no	2
Warnings:					
Information:					
50	NPL Documents	CELLULAR_FREQUENCY_HOPPI	703695	no	7
30	NEL DOCUMENTS	NG_CDMA_SYSTEMS.pdf	c9b0d020d4793c14e112c18fc25871c80db 601d5	110	
Warnings:					
Information:					
51	NPL Documents	M_Sequences_for_OFDM_Peak _to_Average_Power_pp_554_5		no	2
			ecb135142d815031a206c07a161d05c9044 e17e1		
Warnings:					
Information:					
52	NPL Documents	DMT_Signals_with_Low_Peak_ to_Average_Power_Ratio_pp_	401027	no	7
1		362_368.pdf	422aSbcd8da3dbd84190a07b659SaS3297 34a2c4		1
Warnings:					

		Total Files Size (in bytes)	6929	3678	
Information:					
Warnings:					
30	ree wondsteet (170 day	ice iiio.pai	40cdbs19b7f046615d6926b8d349d926388 60cSf	110	_
56 Fee Worksheet	Fee Worksheet (PTO-06)	fee-info.pdf	31888 no		2
Information:					
Warnings:		·			
33		pdf	10e0fcd2a2670444a64567d9c95b0b17f12f sec2		,
55	NPL Documents	060542WO_2003_04_11_IPER.	193746	no	3
Information:					
Warnings:					
A			0eSc8ae207cfcdb964760f90022c80fbff69a 616		
54	NPL Documents	060542 2002 06 21 ISR.pdf	88685	no	3
Information:					
Warnings:					
33	W E Documents	5_11.pdf	bc5b2ae0c45ad5c0l213094164bab68d981 0b4f2	110	3,
53	3GPP_TR_25_814_V0_3_1_20	2825505	no	57	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.